



Guidelines

for

Student Theses

at

Krcmar Lab

Version 6.0, 2021-05-18

Technische Universität München Department of Informatics Krcmar Lab Boltzmannstr. 3 D-85748 Garching Telefon (089) 2 89- 1 95 32 Telefax (089) 2 89- 1 95 33

Table of Contents

1	Α	rea of application2				
2	В	Basic requirements				
3	•					
3.1 Page layout			layout	3		
3.2		Scop	e	3		
	3.3	Sequ	ience of chapters	3		
	3.4 Guidelines and requirements for single chapters			4		
	3.	4.1	Cover	4		
	3.	4.2	Title page	4		
	3.	4.3	Declaration	4		
	3.	4.4	Summary	5		
	3.	4.5	Table of contents / document structure	5		
	3.	4.6	List of figures and list of tables	5		
	3.	4.7	List of abbreviations	5		
	3.	4.8	Main text	6		
	3.	4.9	Bibliography	7		
	3.	4.10	Appendix	7		
4	C	itatior	guidelines	7		
	4.1	Citat	ion style	7		
5	R	_	ation and Submission			
	5.1	Regis	stration of final theses	8		
	5.2	Subn	nission of final theses	8		
	5.3	Subn	nission of seminar papers, SEP, IDP	8		
	5.4	Subn	nission of an electronic version	9		
6	R	eferer	nces	9		
7	F	urther	reading1	0		
8	Α		lix1			
8.1		Сору	right agreements1	1		
	8.2		nplary title page1			
	8.3	Exen	nplary outline1	4		
	8.4	Exen	nplary citations 1	5		

1 Area of application

All student theses written at the Krcmar Lab have to comply with the guidelines at hand. Examples of student theses comprise:

- 1. Seminar papers: written work in proseminars, seminars, seminars belonging to the Ueberfachliche Grundlagen, and practical courses
- 2. Final theses: diploma theses, bachelor theses, master theses
- 3. Project reports (SEP, IDP, project studies TUM-BWL, Application project (Data Science))

2 Basic requirements

It should be kept in mind that all student theses are autonomous scientific theses and require a scientific way of working. References from popular sources, e.g., Wikipedia, should be avoided.

Announcements and regulations of the respective examination boards, e.g., the Fachprüfungsordnungen, have to be adhered to. For students at the Department of Informatics these announcements and regulations can be found on the examination board's website:

http://www.in.tum.de/fuer-studierende/pruefungen-und-formalitaeten/abschlussarbeit/

In case these regulations contradict with the guidelines at hand, contact your advisor in advance.

General requirements include:

- Student theses have to comply with the guidelines at hand, in particular with regard to the formal structure, the scope, and the consistent and the correct use of references.
- The deadlines originating, e.g., from the Fachprüfungsordnungen or from announcements in your seminar, are binding. In case of doubt, contact your advisor.
- Avoid spelling or grammar errors. If you write in German, adhere to the Neue Deutsche Rechtschreibung.
- Student theses can also be written in English. Contact your advisor in advance.

For seminar papers:

• Adhere to the guidelines given by your advisor during the seminar, in particular with regard to the formal structure or the scope of the paper.

For final theses and project reports:

- Sign the copyright agreements (see Appendix)
- Your software has to pass tests defined by your advisor.

3 Formal structure

3.1 Page layout

Student theses have to be submitted in DIN A4, printed on one side only. Left and right page margins are 2.5 cm. Upper and lower page margins are 2.35 cm (type area 16.0 x 25.0 cm including headers and footers). Page numbers (without brackets or dashes) should be placed at the lower right bottom of the page or, in case a running title is used in the header, should be integrated in the running title, aligned to the right.

3.2 Scope

Seminar papers, including IDP and SEP, must not exceed 15-20 pages per author including references. Keep it short and simple, the other seminar participants will thank you. In case of several authors, a single paper has to be submitted with one table of contents and one list of references only.

Bachelor's theses and application project reports should not exceed 60-80 pages, Master's theses should not exceed 80-100 pages per author including indices, references, and appendices. In particular cases, such as practical or empirical theses, your advisor may have different requirements.

3.3 Sequence of chapters

The table below illustrates the sequence of the required chapters depending on the type of student thesis.

Type of thesis Chapter	Seminar papers	Final theses, pro- ject reports
Cover		Х
Title page (first page)	Х	Х
Declarations (second page)		Х
Summary		Х
(one page, complemented by key words)		
Table of contents	X	X
List of figures	X	X
List of tables	X	Х
List of abbreviations	Х	X
Main text	X	X
Bibliography	Х	Х
Appendix	X	X

In case of multiple authors, a table has to be added to the appendix that details each author's contributions. Copyright agreements for final theses or project reports should not be integrated into the final document but rather have to be submitted as a lose sheet of paper.

3.4 Guidelines and requirements for single chapters

3.4.1 Cover

The cover has to follow the regulations of the examination board of the respective departments. The regulations of the Department of Informatics can be found here:

http://www.in.tum.de/en/current-students/administrative-matters/thesis-guidelines-and-topics.html

If there are no regulations by the board of examination of your course of studies, adhere to the regulations of the Department of Informatics.

3.4.2 Title page

The title page has to follow the regulations of the examination board of the respective departments. The regulations of the Department of Informatics can be found here:

http://www.in.tum.de/en/current-students/administrative-matters/thesis-guidelines-and-topics.html

If there are no regulations by the board of examination of your course of studies, adhere to the regulations of the Department of Informatics. The department name and the department logo have to be adapted accordingly.

3.4.3 Declaration

On the second page, final theses or project reports have to include declarations concerning the single handed composition and the resources used in the theses. The declaration has to follow the regulations of the examination board of the respective departments. The regulations of the Department of Informatics can be found here:

http://www.in.tum.de/en/current-students/administrative-matters/thesis-guidelines-and-topics.html

If there are no regulations by the board of examination of your course of studies, adhere to the regulations of the Department of Informatics. In case of multiple authors, each author has to sign a separate declaration.

In case you have to include a confidentiality clause, include it beneath the above mentioned declaration on the second page.

3.4.4 Summary

Summaries in final theses and project reports have to be listed in the table of contents. The content and structure of the summary should follow the guidelines provided by Emerald:

https://www.emeraldgrouppublishing.com/how-to/authoring-editing-reviewing/write-article-abstract

Theses written in German have to include a summary written in English in addition to the German summary. The summary should not exceed one page.

3.4.5 Table of contents / document structure

The table of contents / document structure should follow the DIN norm **1421**. There have to be at least two sub-items in order to structure content into sub-items. Balance and consistency should be kept in mind when structuring content into sub-items.

The table of contents should include all chapters of the theses including page numbers. All chapters before the main part should use Roman numerals for page numbers. The main part and all chapters after it should use Arabic numerals for page numbers. An exemplary table of contents can be found in the appendix.

Item numbering must **not** be followed by a period / full stop. Item names in the table of contents must be identical to the headers used to structure the document. Item names must be meaningful. Sub-sections must neither be too short (less than half a page) nor too long (more than two pages in case of seminar papers, more than four pages in case of final theses).

3.4.6 List of figures and list of tables

All figures and tables have to be included in the list of figures or in the list of tables, respectively, with their captions and their page numbers.

3.4.7 List of abbreviations

All subject-specific abbreviations, in particular abbreviations of journals, organizations, associations, and legal documents, have to be included in the list of abbreviations. The list of abbreviations has to be ordered alphabetically.

Examples:

ACM Association for Computing Machinery

CATeam Computer Aided Team

GDSS Group Decision Support System

IEEE Institute of Electrical and Electronics Engineers Inc.

SOP Study Organization Plan

Abbreviations may only be used after introducing them once.

Symbols used in the thesis, e.g., in formulas, have to be included in the list of abbreviations. Symbols have to be used in a consistent manner, e.g., using the same symbol for various variables should be avoided.

Common abbreviations, such as e.g., i.e., and so on, should not be included in the list of abbreviations.

3.4.8 Main text

The line spacing in the main text has to be 15 pt. The line spacing in footnotes has to be 12 pt. A proportional type font, such as Times New Roman, has to be used **throughout the whole document**. The font size has to be 12 pt. The font size in footnotes has to be 10 pt. The font size for numbering footnotes has to be 8 pt.

The main text should be justified. Large spaces between words should be avoided by splitting words manually where necessary.

Emphases should be made using bold or italic formatting. Other emphases, such as SMALL CAPS, LARGE CAPITALS, <u>underlinings</u>, or <u>MULTIPLE FORMATTING</u> have to be avoided.

When using bullets attention to the correct typeset has to be paid.

Example:

The results illustrate

- the affective benefit.
- the protocol benefit,
- the information benefit

as three essential effects of using GDSS.

Paragraphs should be separated with a new line. Additional page formatting, such as spaces between chapter headers, can be used at the author's own discretion, but should be applied in a consistent manner throughout the document.

Tables and figures have to be numbered and labeled in a meaningful way. Tables should include meaningful row and column names. Figures often benefit from keys or explanations, respectively. Sources have to be added to all figures and tables. The caption and source of a figure or table has to be placed below the figure or table. Figures or tables adapted from other authors should be labeled with "Source: Based on [Source]". Own figures should be labeled with "Source: Own Analysis".

Example:

Fig. 1: Types of group support (Source: Based on Krcmar (1988, 10))

Figures and tables have to be referenced and explained in the text. Figures and tables that are only indirectly connected with the text have to be moved to the appendix.

Figures and tables have to be translated into the language in which the thesis is written, i.e., English or German. Exceptions may include difficult or complex figures or tables. These figures or tables may be integrated in their original language, as long as it is either English or German.

Folded figures or tables and figures or tables in landscape format should be avoided. If such figures or tables cannot be avoided, they should be arranged in a way that the reader can turn the document clockwise to read these figures or tables.

Footnotes should include supplements or comments to the text. Footnotes are marked by superscripts within the text and in the footer. Footnotes have to be included in the footer of the same page in which they are marked in the text. If possible footnotes should be separated by a horizontal 5cm line.

3.4.9 Bibliography

The bibliography has to contain all sources referenced in the text. Accordingly, sources not referenced in the text must not be included in the bibliography. The bibliography has to be ordered alphabetically by author surname. Several publications by the same author have to be listed by year in descending order. Single author publications of one author have to be listed before multiple author publications of the same author.

3.4.10 Appendix

Figures and tables and other documents that are not directly connected to the text belong in the appendix. The appendix has to be labeled accordingly with continuing page numbers. All formal guidelines discussed in this document also apply to the appendix.

4 Citation guidelines

The use of someone else's ideas – even if applied by analogy – has to be identified by indication of source. A student thesis that lacks references is deficient. Moreover, each reference has to include the exact page number indicating where you found the citation, e.g., (Krcmar, 2010, p. 5). For citations spanning more than one page, a hyphen (e.g., pp. 5-7) or f. and ff., respectively, (e.g., pp. 5 f.) must be used.

Use direct quotes where appropriate. Direct quotes don't substitute but rather induce own explanations. Longer direct quotes (more than 2-3 sentences) have to be indented and written single-spaced. Omissions in direct quotes have to be indicated using 2 points (one word) or 3 points (more words) that are placed in brackets, e.g., [...]. For direct quotes that start or end in the middle of a sentence, the above-mentioned ellipsis points must be used, too. For quotations containing emphasis, you have to state whether you or the author added the emphasis (e.g., "emphasis added", "emphasis in the original"). Deviations from the original quotation must be indicated (e.g., "author's note"). Quotations within a quotation must be enclosed in single quotation marks.

4.1 Citation style

The Krcmar Lab adopts the citation style "APA Style 6th Edition" (https://apastyle.org). The corresponding manual "Publication Manual of the American Psychological Association, Sixth Edition" can be borrowed from the university library. The reference management software Endnote offers a corresponding style. In the appendix, section 8.4 lists some exemplary citations.

5 Registration and Submission

5.1 Registration of final theses

The registration of a final thesis requires two documents: (1) the official registration form from the faculty's examination board and (2) a proposal.

For example, the registration form for a bachelor thesis in the course information systems is located here:

http://www.in.tum.de/fileadmin/w00bws/in/2.Fur Studierende/1.Bachelor Studiengaenge/2.Wirtschaftsinformatik/4.Abschlussarbeit/anm ba WiInfo.pdf

The proposal should comprise about 3-5 pages and contain the following elements:

- Title
- Motivation
- Objective of the thesis (three research questions must be specified here)
- Method
- Expected results
- Schedule
- References

The official registration form and the final proposal should be submitted to the advisor at least 14 days prior to the registration date.

5.2 Submission of final theses

Students enrolled in the faculty of Informatics must hand in **one copy** as official evidence to the Studiensekretariat (Infopoint, room MI 00.10.013) by 3 p.m. the 15th every month or the first working day following the 15th and **one copy** plus copyright declaration(s) to the supervisor (Prof. Krcmar). Additionally, an electronic version must be submitted by the deadline via GigaMove (see section 5.4).

Students enrolled in other faculties should refer to the respective examination regulations and/or announcements by the responsible examination board to gather the submission requirements. However, **one hardcopy** of the final thesis, the copyright declaration(s), and the electronic version must always be submitted to the Krcmar Lab.

A copy may be submitted to the faculty library by your own choice.

5.3 Submission of seminar papers, project reports, SEP, IDP

One copy must be submitted to the supervisor (Prof. Krcmar) by the specified deadline. Additionally, an electronic version must be submitted by the deadline, too (see section 5.4).

5.4 Submission of an electronic version

For all student theses, an electronic version must be submitted by the deadline. The electronic version must be submitted via the portal GigaMove (https://gigamove.rz.rwth-aachen.de/, instruction at https://www.it.tum.de/faq/it-dienste/zusammenarbeit/gigamove/wie-funktioniert-der-austausch-von-dateien-mit-gigamove/). The link to the Giga-Move folder should be send via email to the supervisor and the address lehre.winfo@tum.de. The folder structure in the GigaMove folder must adhere to the following guidelines:

Folder name	Content	Compulsory
01 Registration	Digital version of the registration and proposal.	Yes
02 Electronic version	Acceptable formats are either Microsoft Word format (.doc,	Yes
	.docx), the Rich Text Format (.rtf), or, upon agreement with	
	the advisor, the TeX format (including all source files and fig-	
	ures). Additionally, the document must be submitted as	
	Protable Document Format (.pdf).	
	For submissions in TeX format only:	
	If the thesis is submitted using TeX format, the file must also	
	be submitted in Rich Text Format (.rtf).	
03 Figures	All figures that are used in the thesis. Acceptable formats:	Yes
	PowerPoint, Visio.	
04 Data	All data that were used in the work (e.g., interviews, survey	For empirical theses
	data, etc.) and all evaluations/analyses of the data (e.g.,	
	coded transcripts, statistical evaluations, etc.).	
05 Implementation	Source code, compiled programs, libraries, etc.	For theses contain-
		ing implemenation
06 Literature	All sources quoted in the thesis as PDF files. Additionally, an	Yes
	Endnote library containing all sources quoted in the thesis.	
07 Presentation	The presentation presented in the Oberseminar/Final	For theses
	Presentation as .pdf and .pptx.	
08 Miscellaneous	All other files that arose while the thesis was created.	Yes

The file names should adhere to the following format:

<IDENTIFIER> v<VERSION NUMBER>

A meaningful identifier should be used.

6 References

Gottsched, J.C. (1728). Grundriß einer vernunftmäßigen Redekunst.

Schneider, W. (1988): *Deutsch für Kenner* (3rd ed.). Hamburg, Germany: Gruner+Jahr AG & Co.

Strunk, W. (1919): The Elements of Style.

7 Further reading

Davis, G. B., & Parker, C. A. (1997). Writing the Doctoral Dissertation: A Systematic approach (2nd ed.). New York, NY: Barron's Educational Series.

Krämer, W. (1993). Wie schreibe ich eine Seminar-, Examens- und Diplomarbeit (2nd ed.). Stuttgart, Germany: Gustav Fischer.

Rückriem, G., Stary, J., & Frank, N. (1987). *Die Technik wissenschaftlichen Arbeitens*. (4th ed.). Paderborn, Germany: UTB.

Scheibler, A. (1976). *Technik und Methodik des wissenschaftlichen Arbeitens*. Munich, Germany: Vahlen.

Thomas, U. (1987). Empfehlungen zur formalen Gestaltung von Diplomarbeiten. *Wirtschaftswissenschaftliches Studium, 7*, 367–372.

8 Appendix

8.1 Copyright agreements

Copyright agreement			
for a diploma thesis (DA), bachelor thesis (BA), master thesis (MA), system development project (SEP), application project or an interdisciplinary project (IDP) at the Krcmar Lab at TU München.			
applica	of: □ DA □BA □MA □SEP □IDP □PS □Application Project (Mark with a cross where able)		
	from:		
	title:		
Rules:			
1)	The thesis is copyrighted by the author.		
2)	In advance, the author grants the university, the Krcmar Lab, and Prof. Dr. H. Krcmar the exploitation right free of charge, which excludes direct exploitation by sale.		
3)	In case of an external inquiry, the Krcmar Lab may provide the thesis for third parties for a token charge. The author is notified about this if he signs the agreement accordingly. If the author wants to deny the provision of the thesis, he has to sign the agreement accordingly. The exploitation rights by the author remain unaffected.		
4)	The author is obligated not to unveil the thesis prior to the assessment or to unveil the completion of the thesis. Non-disclosure provided, a thesis that is transferred by the author to potential liaisons or interview partners is not considered unveiled.		
5)	Upon agreement between the Krcmar Lab and advisor, top-rated or highly praxis-relevant theses may be published in the series "Studien zur Wirtschaftsinformatik".		
6)	In case of interesting partial results and upon agreement, the production of a working paper of the Krcmar Lab can be suggested. The authors comprise the authors of the thesis, the advisor, and the professor.		
Agreer	ment:		
1)	I agree with the above rules.		
2)	The thesis \square may / \square may not be provided for third parties within the meaning of 3). (Mark with a cross where applicable)		
3)	I \square do / \square do not want to be notified if the thesis is provided for third parties within the meaning of 3). (Mark with a cross where applicable)		

Garching by Munich, as of

Software copyright agreement

for a diploma thesis (DA), bachelor thesis (BA), master thesis (MA), system development project (SEP), application project or an interdisciplinary project (IDP) at the Krcmar Lab at TU München.

ble)	of: [☐ DA ☐BA ☐MA ☐SEP ☐IDP ☐Application Project (Mark with a cross where applica-				
	from: _					
	title: _					
Rules:						
1)	The de	veloped software is copyrighted by the author.				
2)	In advance, the author grants the university, the Krcmar Lab, and Prof. Dr. H. Krcmar any exploitation right free of charge, which excludes direct exploitation by sale.					
3)	In case of an external inquiry, the Krcmar Lab may provide the software for third parties for a token charge. The author is notified if he signs the agreement accordingly. If the author wants to deny the provision of the software, he has to sign the agreement accordingly. The exploitation rights by the author remain unaffected.					
4)	the cor	thor is obligated not to unveil the software prior to the assessment or to unveil mpletion of the software. Non-disclosure provided, software that is transferred author to potential liaisons or interview partners is not considered unveiled.				
Agree	Agreement:					
1)	I agree	with the above rules.				
2)		ftware \square may / \square may not be provided for third parties within the meaning of ark with a cross where applicable)				
3)		do not want to be notified if the software is provided for third parties within eaning of 3). (Mark with a cross where applicable)				
Garchi	ng by M	1unich, as of				

8.2 Exemplary title page



FAKULTÄT FÜR <Name of Faculty> DER TECHNISCHEN UNIVERSITÄT MÜNCHEN

<Type of student thesis> in <Name of course of studies>

<Thesis title in German>

< Thesis title in English>

Author: <first and last name of the author>

Supervisor: <first and last name of the supervisor>

(Academic title of the professor must be declared, e.g., Prof. Dr. or Prof. name, Ph.D.)

Advisor: <academic title, first and last name of the advi-

sor>

Submission Date: <Submission date> (is always the actual submis-

sion date, must not be handwritten)

<Logo of faculty>

8.3 Exemplary outline

1	Problem and structure of the thesis	1
	1.1 Problem	1
	1.2 Structure of the thesis	1
2	2 Conceptual basis	2
	2.1	2
	2.1.1	2
	2.1.2	4
	2.2	
3	B Methodology	
4	Results	
5	Discussion	
6	j	
7	⁷ Conclusion	
•		

8.4 Exemplary citations

In-text citations

Book: (Krcmar, 2010, p. 47)

Book section: (Aier & Schönherr, 2006)

Journal: (Amit & Schoemaker, 1993)

Conference paper: (Böhm et al., 2010)

Electronic article: (Weber, 2012)

Webpage with no author: ("Welcome to Krcmar Lab," 2013)

Unpublished work: (Reynolds & Yetton, 2012)

Report: (Tanriverdi & Du, 2011)

Thesis: (Reynolds, 2009)

Encyclopedia: (WKWI, 2011)

References

- Aier, S., & Schönherr, M. (2006). Evaluating Integration Architectures A Scenario-Based Evaluation of Integration Technologies. In D. Draheim & G. Weber (Eds.), *Trends in Enterprise Application Architecture* (pp. 2-14). Berlin, Heidelberg: Springer Verlag.
- Amit, R., & Schoemaker, P. J. H. (1993). Strategic Assets and Organizational Rent. *Strategic Management Journal*, *14*(1), 33-46.
- Böhm, M., Nominacher, B., Fähling, J., Leimeister, J. M., Yetton, P., & Krcmar, H. (2010). *IT Challenges in M&A Transactions The IT Carve-Out View on Divestments.* Paper presented at the 31st International Conference on Information Systems (ICIS), St. Louis.
- Krcmar, H. (2010). Informationsmanagement (5 ed.). Berlin: Springer.
- Reynolds, P., & Yetton, P. (2012). *Aligning Business and IT Strategies in Multi-Business Organizations*. Working Paper. University of New South Wales. New South Wales, Australia.
- Reynolds, P. J. (2009). *The Alignment of Business and IT Strategy in Multi-Business Organisations*. (PhD), The University of New South Wales, Sydney, Australia.
- Tanriverdi, H., & Du, K. (2011). Trinity Health: Using a Digital Platform and a Unified Model to Create Value in Merger, Acquisition, and Divestiture Transactions. Cambridge, MA: Center for Information Systems Research (CISR).
- Weber, J. (2012). Carve-Out und M&A: 5 Erfolgsfaktoren für die IT-Transformation. *CIO Magazin*, (11.04.2012). Retrieved from http://www.cio.de/strategien/2309705/

WKWI, Wissenschaftliche Kommission Wirtschaftsinformatik im Verband der Hochschullehrer für Betriebswirtschaft e.V., Fachbereich Wirtschaftsinformatik der Gesellschaft für Informatik. (2011). Profil der Wirtschaftsinformatik. In K. Kurbel, J. Becker, N. Gronau, E. Sinz & L. Suhl (Eds.), Enzyklopädie der Wirtschaftsinformatik (4 ed.). München: Oldenbourg. Retrieved from http://www.enzyklopaedie-der-wirtschaftsinformatik.de

Webseite des Lehrstuhls für Wirtschaftsinformatik (n.d.). Retrieved May 14, 2013, from www.winfobase.de